UNCLASSIFIED

AD NUMBER AD007354 CLASSIFICATION CHANGES TO: unclassified

FROM: confidential

LIMITATION CHANGES

TO:

Approved for public release, distribution unlimited

FROM:

Distribution authorized to U.S. Gov't. agencies and their contractors; Administrative/Operational Use; MAR 1953. Other requests shall be referred to Naval Proving Ground, Attn: Weapons Laboratory, Dahlgren, VA.

AUTHORITY

31 mar 1965, DoDD 5200.10; usnswc ltr, 4 mar 1976

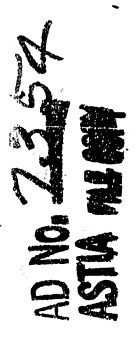
Reproduced by

Armed Services Technical Information Agency DOCUMENT SERVICE CENTER

KNOTT BUILDING, DAYTON, 2, OHIO

7354

CONFIDENTIAL





CONFID TO SECURITY 1000

U. S. HAVAL PROVING GROUND
DAHLGREN, VIRGINIA

REP DRT 110. 1095

RECOVERY FIRENG OF 40MM PROJECTILE COATED WITH MOLYBDENUM DISULFIDE

FINAL Report

Task

Assignment NGF-13-Re5a-27-2

Copy No. 10

Classification <u>CONFIDENTIAL</u> SECURITY INFORMATION

Best Available Copy

Best Available Copy

NPG REPORT NO. 1095

Recovery Firing of 40mm Projectile Coated with Molybdenum Disulfide

PART A

SYNOPSIS

- 1. Twenty (20) 40mm TlEl projectiles were fired for recovery in the Army 40mm Ml barrel No. 60449. At various stages of the test, the projectiles or the bore of the gun or both were coated with molybdenum disulfide to obtain information on its use as a gun bore lubricant and to arrive at a suitable method of application for a future gun life test.
- 2. No definite conclusions could be arrived at from the results of this limited test as to the effect of molybdenum disulfide as a gun bore lubricant. However, the best method of application tested was judged to be wiping on the dry material to cover the projectile band and body without coating the gun. This method was preferred because of its simplicity.

NPG REPORT NO. 1095

Recovery Firing of 40mm Projectile Coated with Molybdenum Disulfide

TABLE OF CONTENTS

																										Page	
SYNOPSI	S	¢	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1	
TABLE (F	CC	ΓiΛ	'EN	TS	3.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	2	
AUTHORI	TY	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3	
REFERE	CE	S	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3	
BACKGRO	NUC	D	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3	
OBJECT	OF	1	ZE	T	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	3	
PERIOD	OF	1	ES	T	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3	
REPRESE	ent	ΓA	'IV	ES	1	PRI	esi	ZN:	r.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	4	
DESCRIP	TI	Oľ	. (Ţ	ľ	CEA	I	J N	DEF	1	ES	T	•	•	•	•	•	•	•	•	•	•	•	•	•	4	
PROCEDU	JRE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	4	
RESULTS	A &	ΙΈ	I)IS	CT	JSS	3 I (MC	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	5	
CONCLUS	3 I O	ns	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	6	
APPENDI	X	A	-	CC DA			et i	E]	Bef	OF	RE •	Al	• VD	AF	T:				•		•	T.	AB1	LE	I		
APPENDI	ix :	В	-	NF	G	PI	IO1	PO	GR.	Pi	IS	Al	4D	SI	ŒI	ľCi	ł.	•	•	•	•	F	[GI	JRI	ES	1-21	(Incl)
APPENDI	X	C	~						e s nts							•	•	•	•	•	•	T.	AB]	LE	I	I	
									HS •									•	•	•	•.	F	[G	URI	ZS	22-27	(Incl)
APPEND:	X.	D	-	DI	S	rr]	B	J T	IOI	ī_	•				_	_		•		•		•				. 1	(Only)

NPG REPORT NO. 1095

Recovery Firing of 40mm Projectile Coated with Molybdenum Disulfide

PART B

INTRODUCTION

AUTHORITY:

This program was authorized by references (a) and (b).

2. REFERENCES:

- BUORD 1tr S74-1 (40mm) Re5a-FBW:11h Ser 13308 to SUPT NGF and COM NAVPROV of 6 November 1951
- BUORD ltr NP7 Re5a-FB": 11h to SUPT NGF and COM NAVPROV of 5 June 1951
- MGF Request for Performance of Work 171-0323-P1-261-178 of 18 July 1951
- U. S. Army Projectile Drwg. 75-2-304 40mm TlEl Projectiles

3. BACKGROUND:

In March 1951 the Proving Ground fired a small number of 3"/70 AA projectiles with the bands lubricated with molybdenum disulfide in an attempt to improve band performance. The effect on the bands was not significant, but it was suggested to the Bureau of Ordnance that an evaluation program be conducted to determine whether the observed lubrication of the bore would be a factor in increasing the life of the gun. This program was initiated by reference (b), modified by reference (a) and fired under reference (c).

OBJECT OF TEST:

The object of this test was to determine the best method of applying molybdenum disulfide to 40mm projectiles for use in a future life test of a gun.

5. PERIOD OF TEST:

a. Date of Directive

b. Date Test Commencedc. Date Test Completed

6 November 1951 3 April 1952 4 April 1952

Recovery Firing of 40mm Projectile Coated with Molybdenum Disulfide

- c. Three (3) rounds slow fire with band and body of the projectile coated and an uncoated barrel.
- d. Three (3) rounds slow fire with uncoated projectile and the barrel initially coated.
- e. Three (3) rounds slow fire with band and body of the projectile coated and the barrel initially coated.
- f. Three (3) rounds slow fire with band and body of the projectile coated and the barrel coated before each round. Coating of the band and the projectiles was accomplished by wiping with a swab impregnated with dry molybdenum disulfide powder.

Transverse strain gage measurements taken at four (4) points on the gun barrel are included as Table II, Appendix (C). One (1) point was as near the muzzle as possible with another as far aft as was convenient. The remaining two (2) points were equally spaced between these.

9. RESULTS AND DISCUSSION:

Complete before and after firing data are given in Table I (Appendix (A)), and photographs of the recovered projectiles are included as Figures 1-20, inclusive. Strain gage measurements taken at four (4) points along the gun barrel are included as Table II. Photographs of the oscillograph records are included as Figures 22-27, inclusive.

As a result of the limited scope of this test it was not expected that any appreciable superiority would be shown for any one (1) lubrication method and this expectation was borne out by the data. For this reason the simplest method tested, that of merely wiping the dry powder on the band and on the body forward of the band, was judged best.

As far as visual inspection could tell, the band appeared to be well coated with molybdenum disulfide after the test. Traces of molybdenum disulfide were noted on the shell cases and a deposit was noted in the gun chamber after firing. It is felt that this deposit resulted from swabbing the barrel and is not to be expected if only the projectile band and body is coated.

NPG REPORT NO. 1095

Recovery Firing of 40mm Projectile Coated with Molybdenum Disulfide

Concurrent tests conducted by the Naval Proving Ground on 3"/70 projectiles have demonstrated a more satisfactory way of applying molybdenum disulfide. In this method the powder is mixed with a plastic paint and painted on the projectile. It is then possible to get a uniform coating of sulfide of considerably greater thickness than can be obtained by wiping on the dry powder. In the 40mm gun life test it is possible that this method will be used to supplement the dry powder application.

PART D

CONCLUSIONS

10. No definite conclusions could be arrived at from the results of this limited test as to the effect of molybdenum disulfide as a gun bore lubricant. However, the best method of application tested was judged to be wiping on the dry material to cover the projectile band and body without coating the gun. This method was preferred because of its simplicity.

NPG REPORT NO. 1095

Recovery Firing of 40mm Projectile Coated with Molybdenum Disulfide

The tests upon which this report is based were conducted by: W. O. TAYLOR, Ordnance Engineer

Torminal Ballistics Department J. J. GLANCY, Light Armor Battery Officer Terminal Ballistics Department

This report was prepared by:

W. O. TAYLOR, Ordnance Engineer

Terminal Ballistics Department

REX B. BUTLER, Head, Design Branch Torminal Ballistics Department

This report was reviewed by:

R. H. LYDDANE, Director of Research

Terminal Ballistics Department

E. L. LEVSTIK, Licutement Commander, USNR Terminal Ballistics Batteries Officer

Torminal Ballistics Department

W. B. ROBERTSON, Lieutenant Commander, USN

Terminal Ballistics Officer

Torminal Ballistics Department

C. C. BRAMBLE, Director of Research, Ordnance Group

APPROVED:

J. F. EYRNE

Captain, USN

Commander, Naval Proving Ground

E. A. RUCKNER Captain, USN

Ordnance Officer

By direction

U. S. NAVAL PROVING GROUND DAHLGREN, VIRGINIA

Final Report

on

Recovery Firing of 40mm Projectile Coated with Molybdenum Disulfide

Project No.: NGF-13-Re5a-27-2 Copy No.: 10 No. of Pages: 7

CONFIGENTIAL SECURITY INFORMATION

MAR 4 1953 Date:

NPG REPORT NO. 1095

CONFIDENTIAL

Recovery Firing of 40mm Projectile Coated with Molybdenum Disulfide

TABLE I

COMPLETE BEFORE AND AFTER FIRING DATA

Recovery Test of TIEL 40mm Projectiles in Army 40mm MI Gun Barrel No. 60449

Proj.	Firing Order 4/3/52	Firing Condition	Powder Charge (gms.) SPDM-8541	Pressure (t.s.i.)	Mussle Velocity (ft./sec.)	Weight (1bs.)
1170	. 1	Warming Round	305.3	20.6	2925	1.985
1171	2	A	Ħ	20.6	2908	*
1172	3	Ā	**	****	2908	×
1173	4	A	17	20.3	2908	
1174	5	В	•	20.6	291 0	
1175	5	В	•	19.3	2913	#
1176	7	В	•	19.3	2913	*
1177	8	C	Ħ		2902	**
1178	9	C	*	20.3	2911	•
1179	10	C	•	19.1	291 0	*
1180	4/4/52	Warming Round	10	21.3	2929	*
1181	2	ס	•	21.1	2925	*
1182	3	D	12	20.8	2908	₩
1183	4	D	. ***	19.6	2906	•
1184	5	· B	•	21.3	2905	11
1185		E	Ħ	20.6	2912	11
1186	7	B .	*	20.0	2914	11
1187	8	F	•	20.6	2908	
1234	9	F	#	19.6	2913	Ħ
1235	10	P	•	20.8	2912	

NOTES: Gun barrel was cleaned and oiled after first day's firing and was wiped free of oil before second day's firing.

A-Projectiles and barrel uncoated.

B-Projectile bands coated with molybdenum disulfide before firing.

C-Entire projectile coated with molybdenum disulfide before firing.

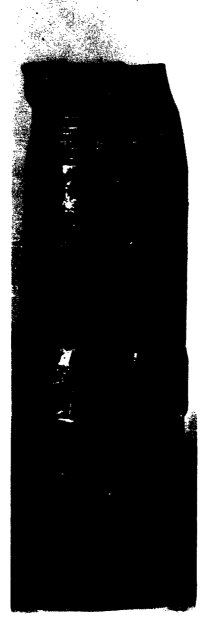
D-Barrel initially coated with molybdenum disulfide before firing.

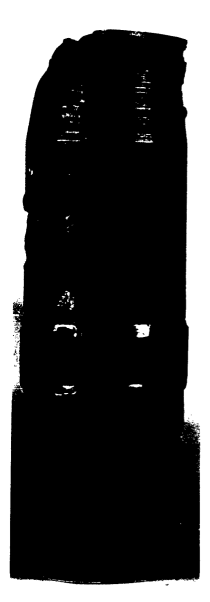
E-Entire projectile costed and barrel initially costed with molybdenum disulfide before firing.

F-Entire projectile costed and barrel costed before each round with molybdenum disulfide.

CONFIDENT



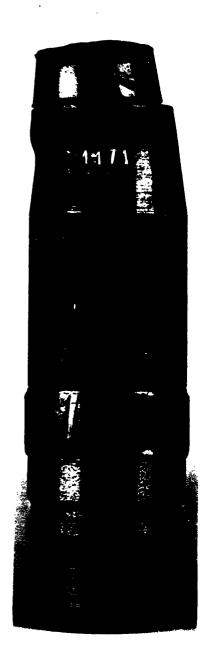


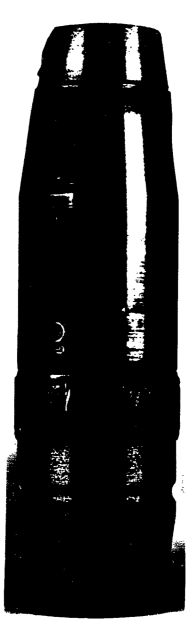


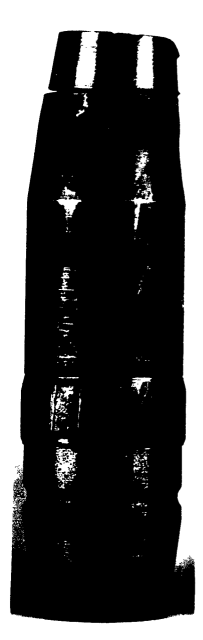
7 April 1952 CONFIDENTIAL SECURITY INFORMATION Three views (120° apart) of recovered 40mm TlE1 projectile (warming round). Projectile No. 1170.

Figure 1

CONFIDENTIAL







NP9-48797

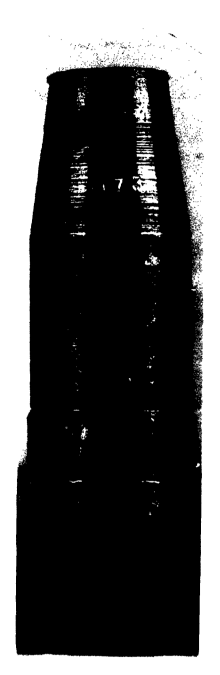
7 April 1952

CONFIDENTIAL SECURITY INFORMATION
Three views (120° apart) of recovered 40mm TlE1 projectile
(uncoated projectile and barrel). Projectile No. 1171.
Figure 2

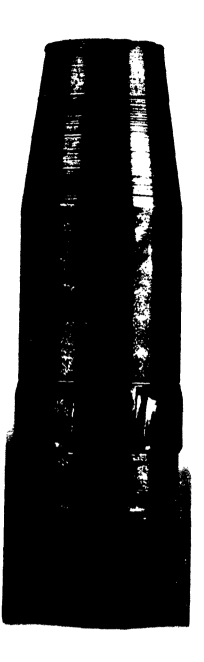




NP9-48798
7 April 1952
CONFIDENTIAL
SECURITY INFORMATION
Three views (120° apart) of recovered 40mm TlEl projectile
(uncoated projectile and barrel). Projectile No. 1172.
Figure 3



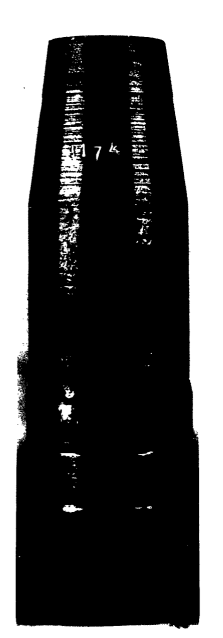


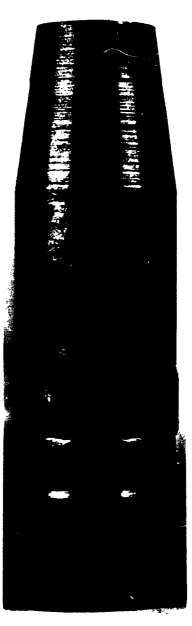


MP9-48799

, april 1952 CONFIDENTIAL SECURITY INFORMATION Three views (120° apart) of recovered 40mm T1E1 projectile (uncoated projectile and barrel). Projectile No. 1173. Figure 4

The state of the s

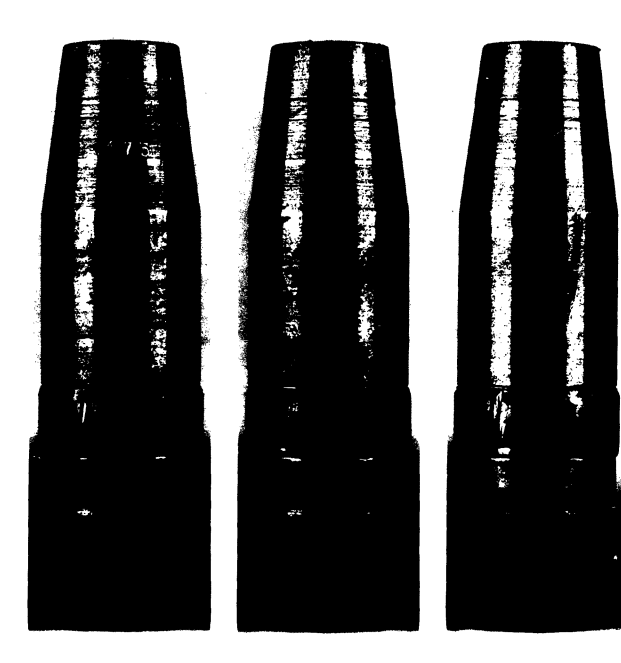






7 April 1952 CONFIDENTIAL SECURITY INFORMATION Three views (120° apart) of recovered 40mm TlE1 projectile (band of projectile coated, uncoated barrel). Projectile No. 1174.

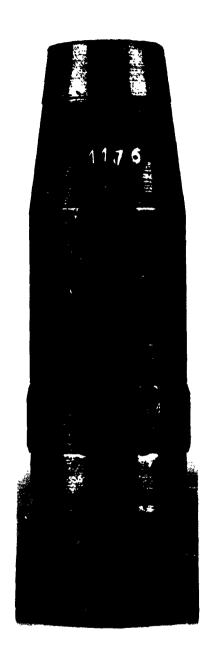
Figure 5

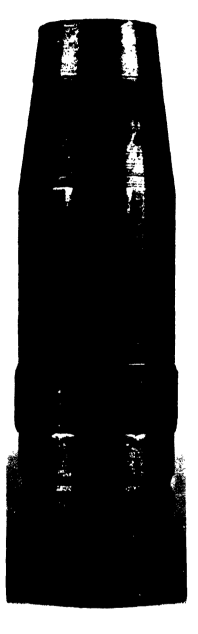


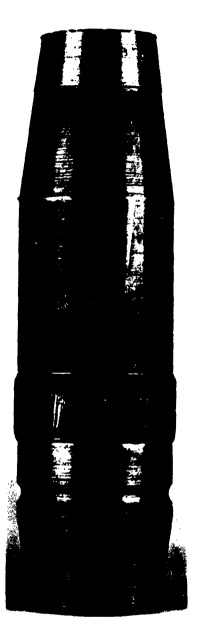
7 April 1952 CONFIDENTIAL SECURITY INFORMATION Three views (120° apart) of recovered 40mm TlE1 projectile (band of projectile coated, uncoated barrel). Projectile No. 1175.

Figure 6

La Surger 1

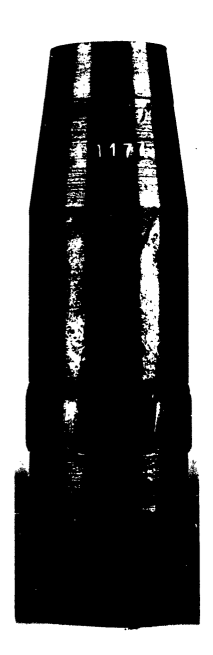


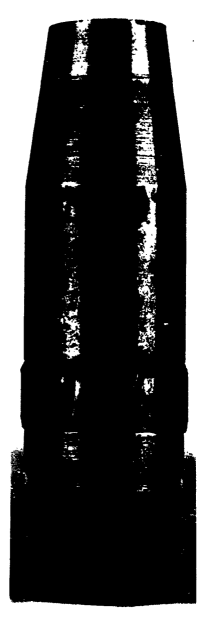


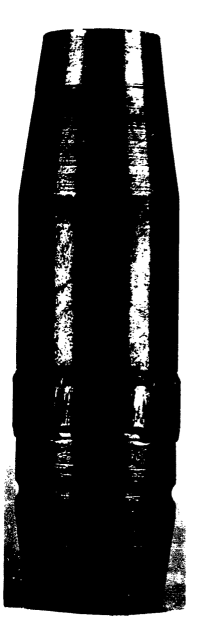


7 April 1952 CONFIDENTIAL SECURITY INFORMATION Three views (120° apart) of recovered 40mm Tiel projectile (band of projectile coated, uncoated barrel). Projectile No. 1176.

Figure 7







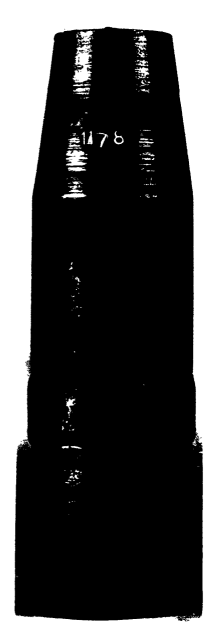
NP9-48803

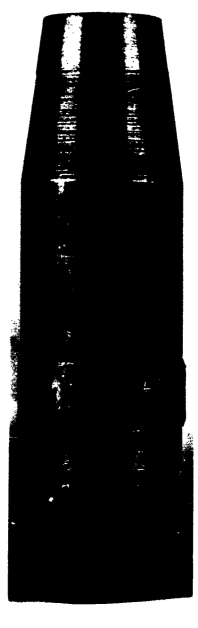
7 April 1952

CONFIDENTIAL

SECURITY INFORMATION
Three views (120° apart) of recovered 40mm TlE1 projectile
(entire projectile coated, uncoated barrel). Projectile
No. 1177.

Figure 8







NP9-48804

7 April 1952

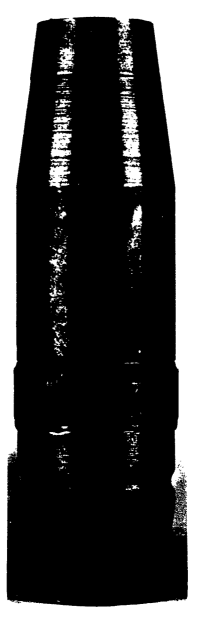
CONFIDENTIAL SECURITY INFORMATION

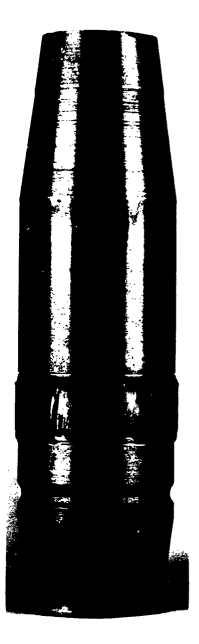
Three views (120° apart) of recovered 40mm TlE1 projectile (entire projectile coated, uncoated barrel). Projectile No. 1178.

Figure 9

The work to be a feet of







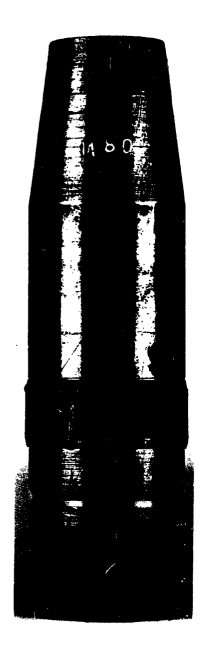
MP9-48805

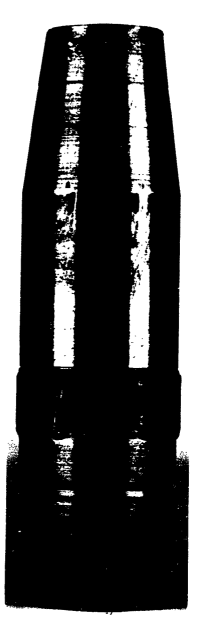
7 April 1952

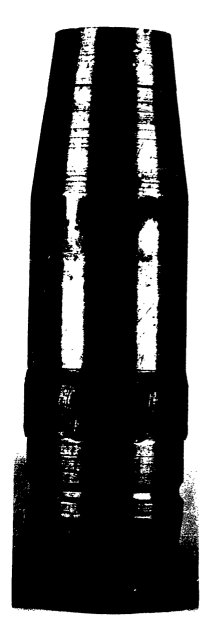
CONFIDENTIAL

Three views (120° apart) of recovered 40mm T1El projectile (entire projectile coated, uncoated barrel). Projectile No. 1179.

Figure 10







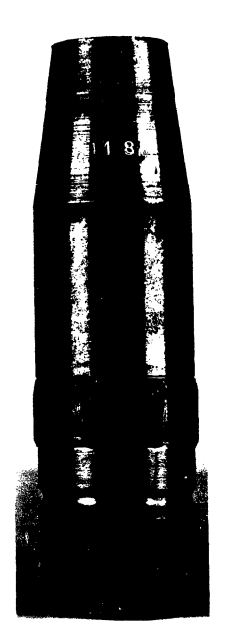
NP9-48806

7 April 1952

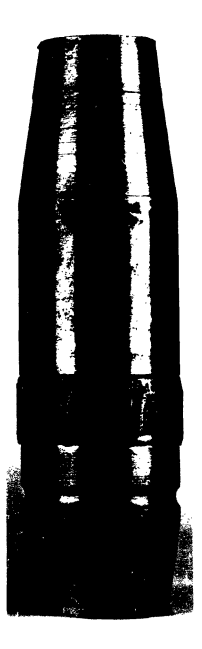
CONFIDENTIAL

Three views (120° apart) of recovered 40mm TlE1 projectile (warming round). Projectile No. 1180.

Figure 11

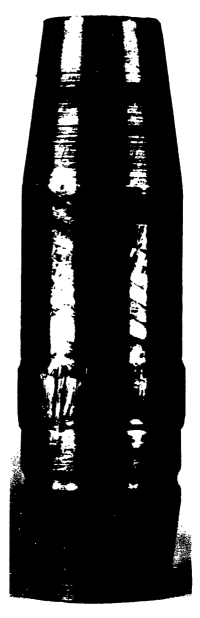






7 April 1952 CONFIDENTIAL SECURITY INFORMATION
Three views (120° apart) of recovered 40mm TlE1 projectile (uncoated projectile, barrel initially coated for three round group). Projectile No. 1181.
Figure 12







NP9-48808

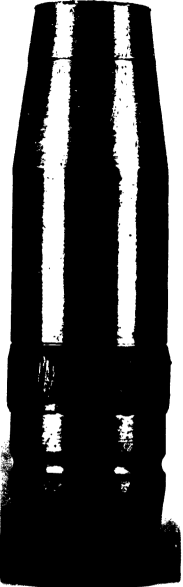
7 April 1952

CONFIDENTIAL

Three views (120° apart) of recovered 40mm TlE1 projectile (uncoated projectile, barrel initially coated for three round group). Projectile No. 1182.

Figure 13



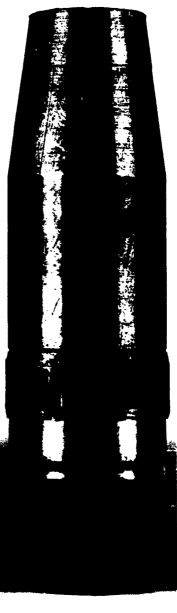


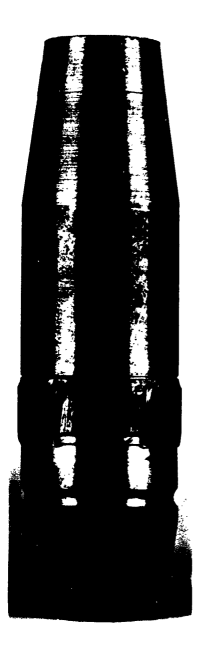
NP9-48809 7 April 1952 CONFIDENTIAL SECURITY INFORMATION Three views (120° apart) of recovered 40mm TlEl projectile (uncoated projectile, barrel initially coated for three round group). Projectile No. 1183.

Figure 14

The state of the s







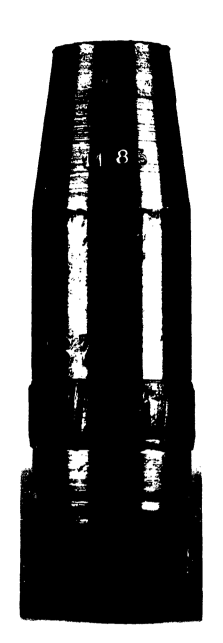
NP9-48810

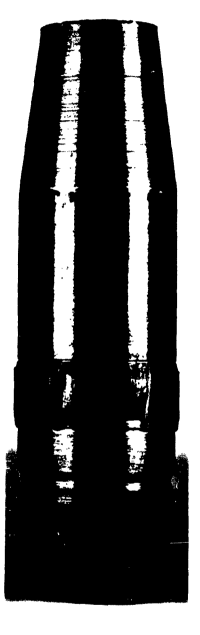
7 April 1952

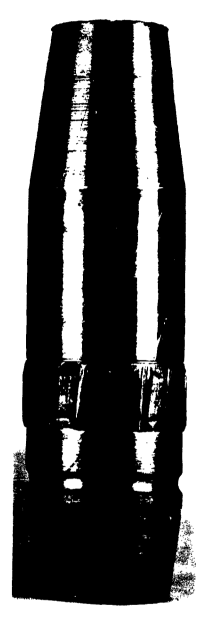
CONFIDENTIAL SECURITY INFORMATION

Three views (120° apart) of recovered 40mm TlEl projectile (projectile completely coated, barrel initially coated for three round group). Projectile No. 1184.

Figure 15







NP9-48811

7 April 1952 CONFIDENTIAL SECURITY INFORMATION Three views (120° apart) of recovered 40mm TlE1 projectile (projectile completely coated, barrel initially coated for three round group). Projectile No. 1185.

Figure 16

Commence of the second

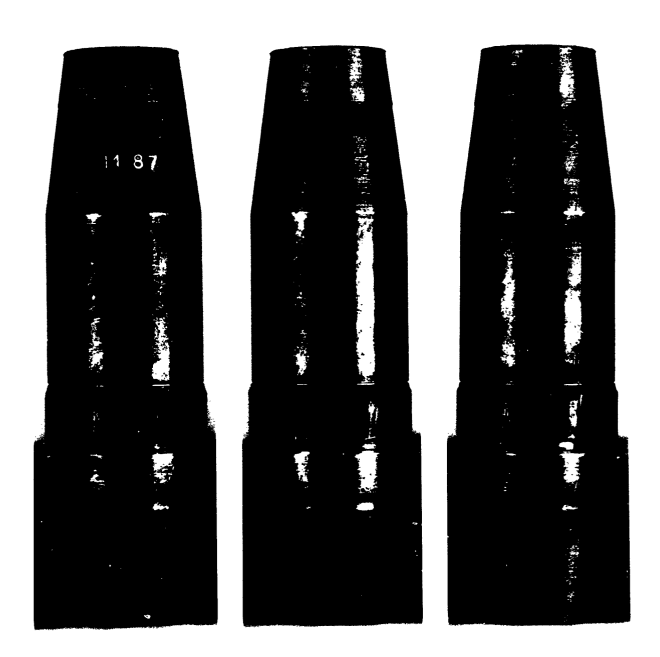






7 April 1952 CONFIDENTIAL SECURITY INFORMATION Three views (120° apart) of recovered 40mm TlE1 projectile (projectile completely coated, barrel initially coated for three round group). Projectile No. 1186.

Figure 17

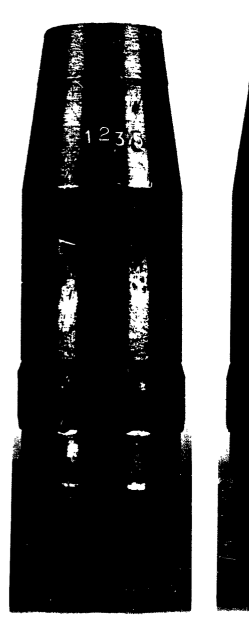


7 April 1952 CONFIDENTIAL SECURITY INFORMATION Three views (120° apart) of recovered 40mm T1El projectile (projectile completely coated, barrel coated). Projectile No. 1187.

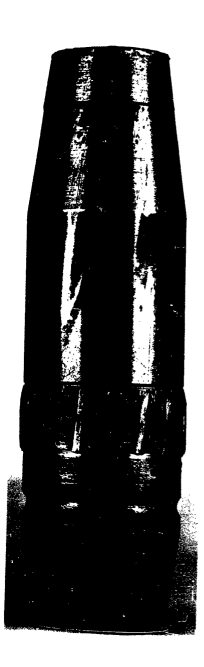
Figure 18



NP9-48814 7 April 1952 CONFIDENTIAL SECURITY INFORMATION Three views (120° apart) of recovered 40mm TlE1 projectile (projectile completely coated, barrel coated). Projectile No. 1234.







NP9-48815

7 April 1952

7 April 1952 CONFIDENTIAL SECURITY INFORMATION Three views (120° apart) of recovered 40mm TlEl projectile (projectile completely coated, barrel coated). Projectile No. 1235.

Figure 20

200.1 BE!! 1,58E 1,002 10": + 16" -202-R

FOR AD MAY PEOUECTIL

APL- 170 10/2/50 april

INTOKA TION

Recevery Firing of 40mm Projectile Coated with Molybdenum Disulfide

TABLE II

40mm Barrel No. M1 - 60449, Test of Molybdenum Disulfide Strain Gage Measurements (Circumferentially) Powder: SPDN-8541; Proj.: TIEL Blunt Nose, Copper Bands

Date		Strain in # ins./in. at 56.75 from mussle	at 3	in in s./in. 8750 muzzle	Him at 2	in in s./in. 0725 muzzle	in at a	in in ./in. ??O muzzle	Copper Crusher Pressure	
1952	Rd.	Peak	teau	Peak	teau	Peak	teau	Peak	(tons)	Remarks
4/3	1	445	260	400	220	375			20.6	Warming Round
15 15	3 4	465 445	255 255	445 445	230 225	575 520			20.3	A A
1) 11	5 6 7	470 475 475	255 240 255	465 415 480	235 255 235	510 575 590			20.6 19.3 19.3	B B B
17 17	8 9 10	435 465 445	245 250 250	440 450 460	215 220 250	555 500 560	250*	440*	20.3	C C C
4/4	1	480	275	315	230	260	240*	445*	21.3	Warming Round
17 17	2 3 4	465 465 470	255 270 265	430 460 400	230 220	505 365	325*	605*	21.1 20.8 19.6	D D D
10 11	5 6 7	475 470 4 5 0	260 255 255	480 480 445	225 230 230	605 580 535	320*	635*	21.3 20.6 20.0	e e
31 10 10	8 9 10	46 5 455 445	255 255 245	475 385 435	230 230 230	535 405 525	210* 250*	600* 600*	20.6 19.6 20.8	P P

^{*} These values are doubtful because of a defective strain gage. There were no other strain measurements obtained at the 200 position due to the defective gage.

NOTES: Gun barrel was cleaned and oiled after first day's firing and was wiped free of oil before second day's firing.

A-Projectiles and barrel uncoated.

B-Projectile bands coated with molybdenum disulfide before firing.

C-Entire projectile coated with molybdenum disulfide before firing.

D-Barrel initially coated with molybdenum disulfide before firing.

E-Entire projectile coated and barrel initially coated with molybdenum disulfide before firing.

F-Entire projectile coated and barrel coated before each round with molybdenum disulfide.

CONFIDENTIAL

SECURITY INFORMATION

RESTRICTED TIY INFORMATION	R e E a r k s	Normal cond.		
SECUR lfide Bands s	Strains in u ins./in. at 56:75 from Muzzle Peak	445 465 445		
t of Molybdenum Disul (Circumferentially) 1 Blunt Nose, Copper Millisecond Intervals	s in /in. O from e			
) \ \ \	Strains in u ins./in. at 38.50 fr. Muzzle Plateau - P	2555		And the second of the second o
1 1952 60449, sasureme Proj.:	→ E 田 ※ ※ X	3	٧٥٠٠٠	
. 3 AE 1 No. V n Gage DN 8541 g Marks	trains ins./i 20:25 Muzzle ateau -	220 230 225		
49058 S. Naval Proving Ground LOMM Barrel Strain Powder: SPD	ing from top to bottom: Strains in U ins./in. at 2:00 from at Muzzle Plateau - Peak Pl	***		
S .U. 30	Reading (-	H M.+		

RESTRICTED SECURITY INFORMATION (Over please) 404M Barrel No. M1-60449, Test of Molybdenum Disulfide Strain Gage Measurements (Circumferentially)
Powder: SPLW 8541; Proj.: TIEL Stunt Nose, Copper Bands Timing Marks are at One Millisecond Intervals Sinaval Proving Ground - 4 April 1952 19064-5

	Y Table of the State of the Sta	25)		NP9-49061 (Continued)
	Eage.	a defective strain		* These values are doubtful because of
Normal cond.	0/4	2c5 · 400	.220. 365	325* 605*
Formal cond.	1407	270 400	1	
Bbl. moly. coated.	14c5 B	· 255 · · · 430	230 505	•
Warming round.	004	312	230 200	***************************************
S A T B H B A	.स .च 	lateau - Foak	ilateku - Feak	1 200 - morning to the
	9,722,0	:fizzle	. Mzzle	
,	at 56:75.from	at 36.150 from	at 20,125 from	AND STOOL FROM
	Simple of the state of	12 13 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
	Strains in	Strains in	Strains in	Strains in
•			- HO	Desdays from ton to hottom:

RESTRICTED SECURITY INFORMATION If ide Bands is in /in. from Remarks Proj. & bbl. moly coated. Proj. moly coated.			
Fround - 4 April 1952 Sarrel No. M60449, Test of Molybdenum Disurtain Gage Measurements (Circumferentially) SpDN 8541; Proj.: TIEL Blunt Nose, Copperston Strains in Strains in Strains in Strains in Strains at 38.50 from at 56.77 Muzzle Plateau - Peak Plateau - Peak Peak 225 225 605 230 535 255 445 445	(Figure 26)		
W. S. Naval Proving U. S. Naval Proving Homy Reading from top to b Strains in u ins./in. at 2:00 from Muzzle Rd. Plateau - Peak 7 These values are do			

NP9-49062 U. S. Naval Proving Ground	ound - 4 April	11 1952		,	S S	RESTRICTED SECURITY INFORM	RICTED INFORMATION	N(
HOMM Barrel Strain	No. M. Gage M. School	-60449, Tes easurements	st of Mol	ybderfur ferenti Yose, C	Test of Molybderfum Disulfide ments (Circumferentially)	(V)		; *
Handing from ton to bo	ming Marks strom:		Millisec	ond Int	ervals	•		•
in	Strains in	တ အ	Strains in u ins./in.		Strains in unity		· 7.	٠.
at 2:00 Muzzle	A P	om at	() () ()	1,3 	56.175 Nazle	目の		
Rd. Plateau - Peak	Plateau -	Peak Ple	Plateau - P	Peak	Peak	E.	епагк	.v.
5 210* 600* 9 250* 600*	230 230 230	535 525 525	2555 2555 2555 2555	477 4357 435	7 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	COH OH	oj. & bbl. molybdenum coated.	()
* These values are c	tful because	of a light	defective s ²⁷)	strain g	60 60 60 60 70 70 70 70 70 70 70 70 70 70 70 70 70			
					2			,
		1						
				,, <u>.</u> ,,	وفعلو المداوسي			
A Control of the Cont] <u>.</u>	- A			
			•	and the second second	TERROR S	240		
			<u> </u>					
			Sec. Sec.	## 13 m			James	

I LOW TOWN





NPG REPORT NO. 10

Recovery Firing of 40mm Projectile Costed with Molybdanum Disulfide

DISTRIBUTION

Bureau of Ordnance:	
Ad3 Re5 Re5a Re3 Re3b	1 1 1 1 1
Chief of Ordnance Department of the Army Attn: ORDTX-AR	1
Commanding General Aberdeen Proving Ground Aberdeen, Maryland Attn: Technical Information Section Development and Proof Services	1
Commanding Officer Frankford Arsonal Philadelphia, Pennsylvania	1
Navy Research Section Library of Congress Washington 25, D. C. (Via BUORD Re5)	2
Local:	
OTE-1 OT-1 OML OMG OT File	1 1 1 1